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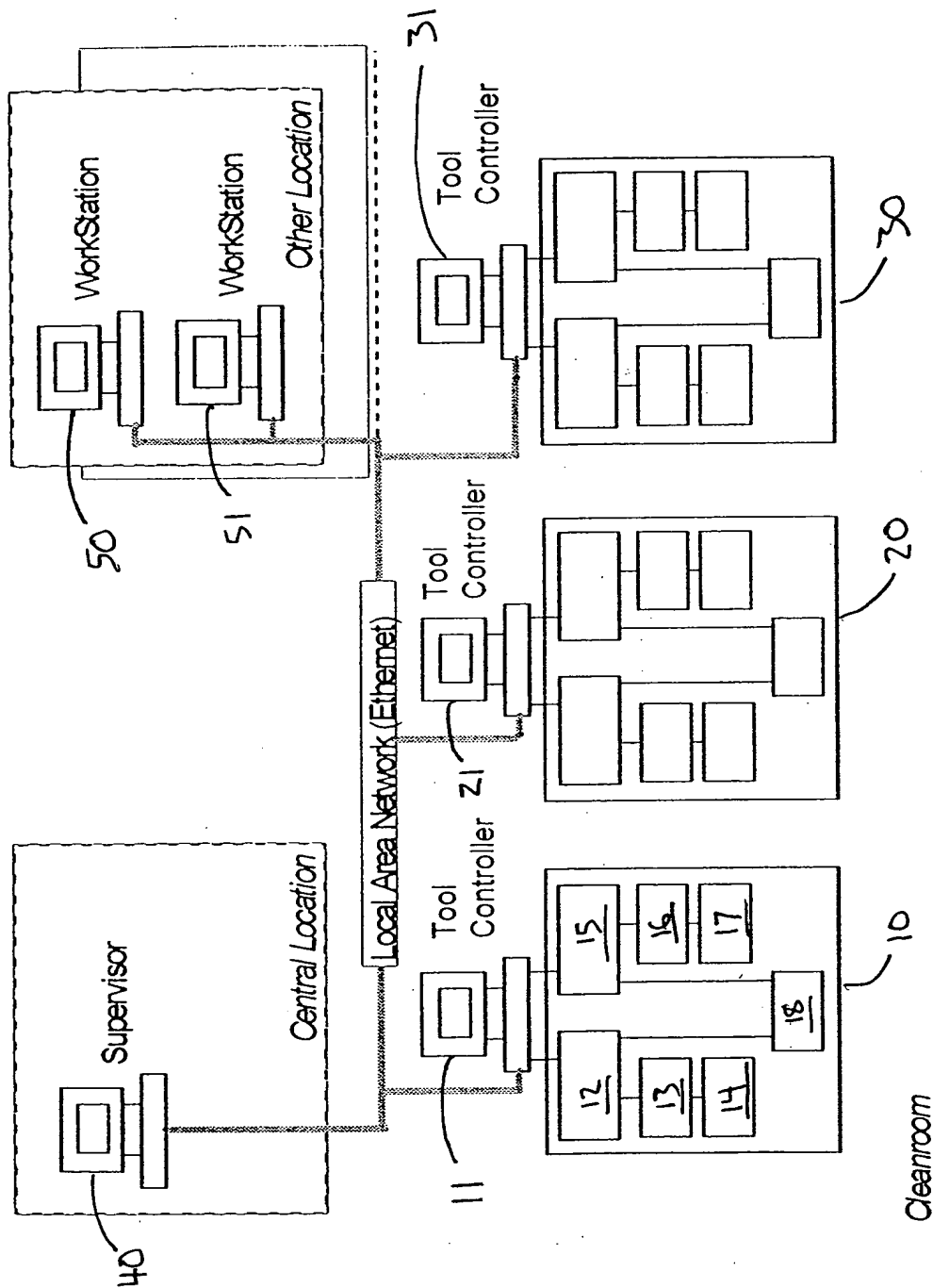


FIG. 1

20230723 09:00:00

Report: Green Tool overview - [Tool: DEM1]

Start time: 2000-10-01 00:00:00

End time: 2000-11-01 23:59:59

Channel	Unit	TH0X01	TH0X02	Σ
Ar	SL	8182.59	-	8182.59
DCS	SL	-	455.40	455.40
Exhaust	M ³	11309540.24	11252596.11	22562135.35
H2	SCC	8447.01	-	8447.01
N2	SL	433219.72	1876721.98	2309941.70
N2 Carousel	SL	354198.17	-	354198.17
N2 Purge	SL	193544.55	6305.37	199849.92
N2-Bubbl	SL	360.59	-	360.59
NH3	SL	-	0.00	0.00
NO	SL	259.55	-	259.55
O2	SL	12991.83	-	12991.83
PH3IN2	SCC	-	1391717.47	1391717.47
Power	Kwh	53.87	41.28	95.15
SIH4	SL	-	0.00	0.00
Teos	SL	-	5613.88	5613.88
Water	L	1945579.87	1589338.20	3534918.07

Exit

Filter

Print

Print Setup

Export

Alarm: Tube 2-WHC BTM Alarm: WHR door switch

FIG. 3

0230" 34TE000

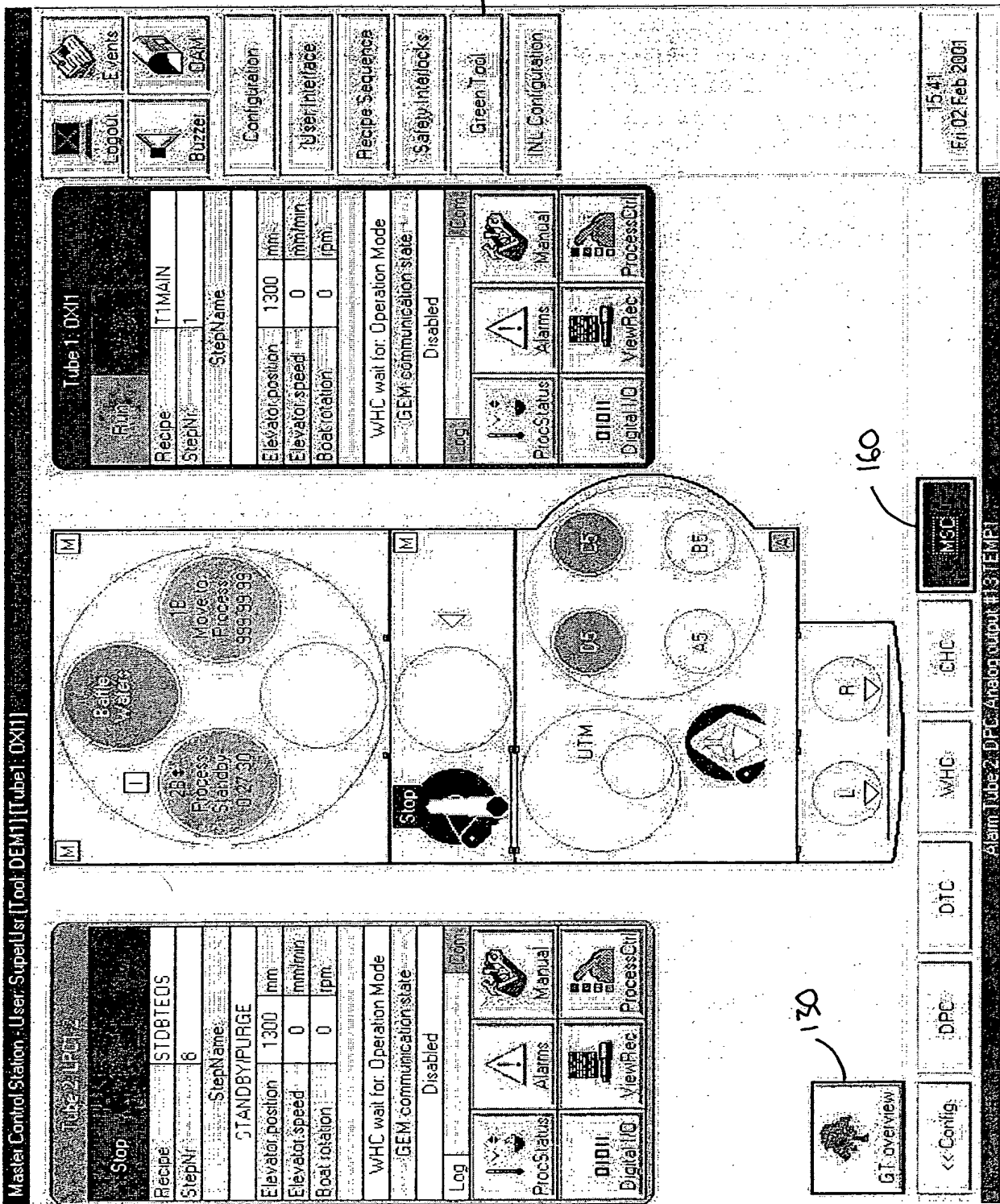


FIG. 4

Green Tool Configuration editor [Tool: DEM1]

Consumable: 02 Source: ox1 Units: SL measured per: Minute

I/O Channel	Correction	When	=	(and)
A0 3: 02:High	>>	>>	>>	>>
A0 4: 02:Low	>>	1	1000	DO 4: 02:Low
*	>>	>>	>>	>>
*	>>	>>	>>	>>
*	>>	>>	>>	>>
*	>>	>>	>>	>>
*	>>	>>	>>	>>
*	>>	>>	>>	>>
*	>>	>>	>>	>>

OK Cancel

Alarm Tube 1: VHC-BTM-Arm-WHR: door switch

12:13
Fri 02 Feb 2001

FIG. 6

10/23/2001 12:12:00

Green Tool Configuration editor - [Tool: DEM1]

Consumable: Power Source: DX1 Units: Kwh measured per: Hour

IO Channel	Correction	When	(and)
Power zone: 1	>	>	>
* Power zone: 2	>	>	>
* Power zone: 3	>	>	>
* Power zone: 4	>	>	>
* Power zone: 5	>	>	>
* Power zone: 6	>	>	>
*	>	>	>
*	>	>	>

OK Cancel

Control DPC DPC SUB SUB MFC

Alarm Tube 2 DPC Analog Input #13 TEMPI

12:12
Fri 02 Feb 2001

FIG. 7

10/2/2000 3:27:00

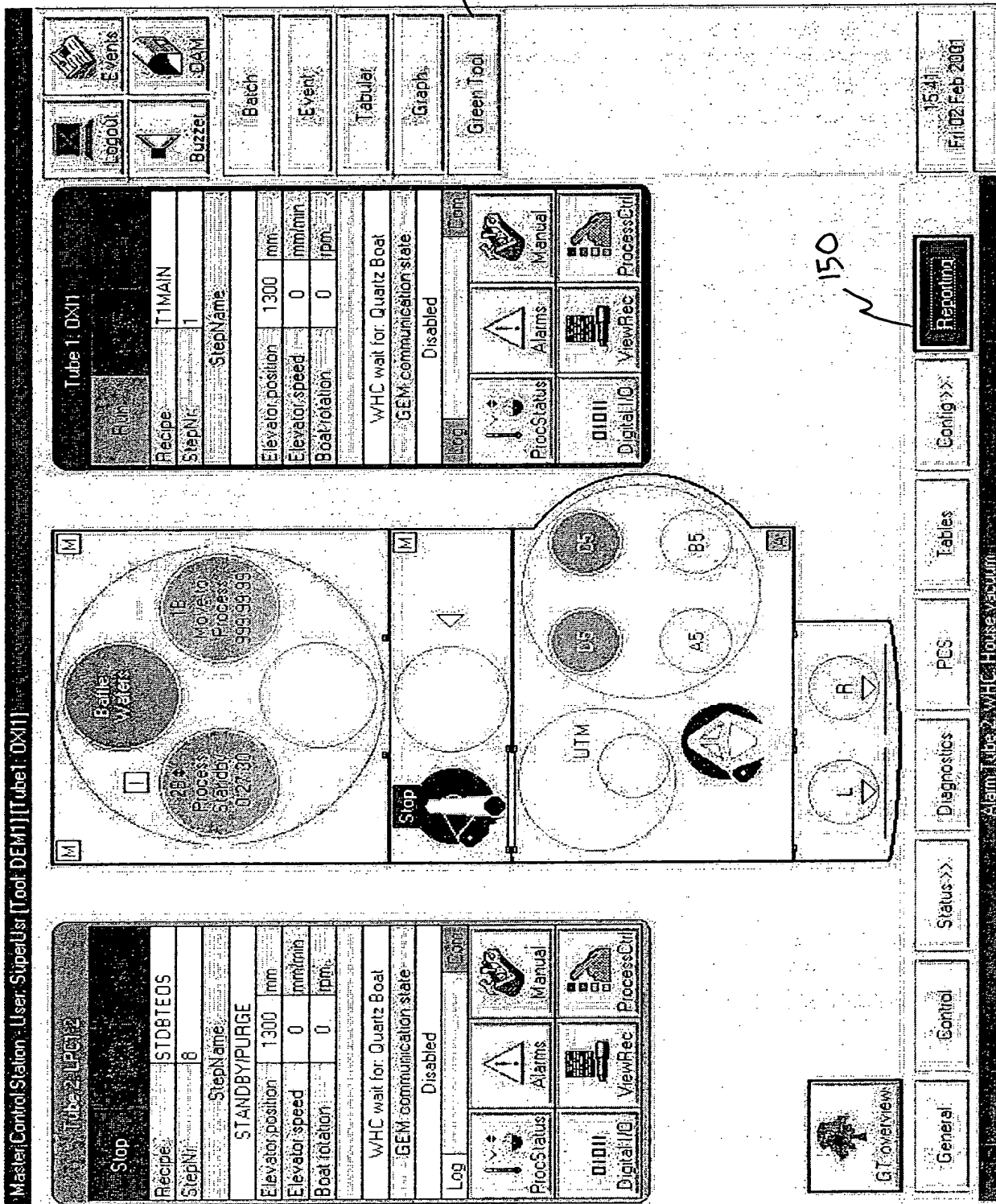


FIG. 8

TO 230" STE660

Report Search Criteria

Quick select

This Day

This Week

This Month

Resolution select

Calendar week

Time Span

Start

Mon

22

week

End

Sun

26

week

OK

Cancel

Sample date

Exit

lock

Time Stamp

Alarm Tube 2-WHL House Vacuum

FIG. 9

10/23/90 12:00:00

Channels Selection

Start time: 200

Time Stamp

Available channels:

- N2
- N2 - Bubbl
- N2 Carouse I
- O2
- N0
- Ar
- H2
- Exhaust
- Water
- N2 Purge
- Power

Add to Selected >>

Selected channels:

- N0
- N2 Carouse I
- Ar
- N2 Purge
- Power
- N2

Nr of channels: 6

Delete all

OK

Cancel

Unmark Block

Sample date:

Exit

Alarm Tube 2-WHC House vacuum

FIG. 10

102230" 927E6860

Report: Green tool detail: [Tool: DEM11][Tube1: DX11]

Start time: 2000-05-29 00:00:00 End time: 2000-07-02 23:59:59

Time Stamp	N0 SL	N2 Exhausted SL	A1 SL	N2 Puff SL	Power kWh	N2 SL
Wk22 2000-05-29	0.00	202439.27	95.20	45076.32	7.95	96316.30
Wk23 2000-06-05	0.00	209270.93	100.10	30542.02	7.89	97302.21
Wk24 2000-06-12	0.00	55008.93	101.35	15117.32	25.80	62757.88
Wk25 2000-06-19	0.00	248741.58	104.47	49076.31	6.46	96316.30
Wk26 2000-06-26	0.00	168886.02	55.41	19722.24	3.80	52603.92

	0.00	973340.73	455.53	160535.81	51.91	407465.00
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Sample date: 2000-05-29

Sample no: 1

Nr of samples: 5

Exit

Filter

Channel choice

Print

Print Setup

Export

Mark Block

Unmark Block

Alarm Tube 2: WHC-BTM Elevator Timeout

FIG. 11